

Image forming equipment and method

Patent number: CN1190752
Publication date: 1998-08-19
Inventor: YUJI RIKIMA (JP)
Applicant: TOKYO SHIBAURA ELECTRIC CO (JP)
Classification:
 - **international:** G03G15/00; G06K9/00; H04N1/00
 - **european:** H04N1/32C17; H04N1/32K
Application number: CN19980103999 19980119
Priority number(s): JP19970007879 19970120

Also published as:

- EP0854632 (A2)
- US5918088 (A1)
- JP10210196 (A)
- EP0854632 (A3)
- EP0854632 (B1)

[Report a data error here](#)

Abstract not available for CN1190752

Abstract of corresponding document: **EP0854632**

A system CPU (100) receives print data through an external interface (124) from a host computer or the like connected to a local area network (LAN). The CPU (100) opens a job file in a hard disk drive (80) and generates a job header and a page header in the job file and writes the print data in the job header and the page header. When the sheet size represented by a data item included in the print data changes, the CPU (100) closes the job file and opens a new job file and generates a job header and a page header in the new job file and writes the renewed print data in the job header and page header of the new job file.

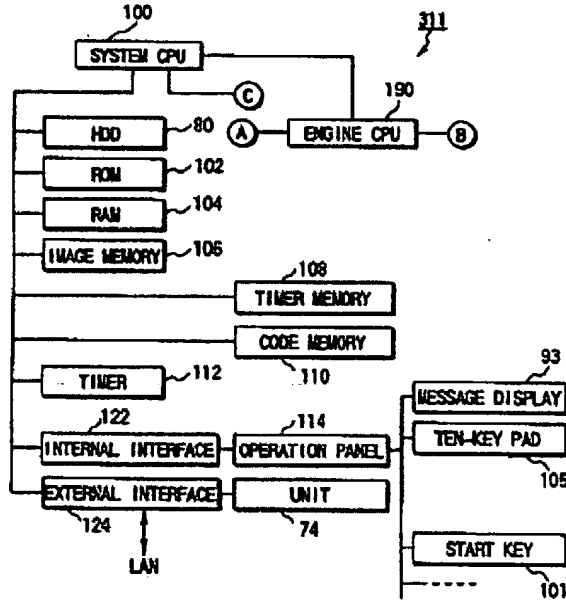


FIG. 4

Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY